

## Funline AD Series



This is a start as you mean to go on inflatable....

This dinghy is perfect for getting out to moorings or rowing on a tranquil lake or under power for exploration of sheltered coves.

### Air Deck floor (AD) model

More advanced is the Funline AD, feature a special high pressure inflatable air floor made of durable co-polymer with multiple under layers of fabric. This unique removable air floor is braced by literally thousands of reinforced internal drop stitches. The payoff is rigidity equal to that of a 3.8" of 9.6 cm marine plywood floor at a fraction of the weight. The Funline AD can be completely deflated and stowed in a matter of minutes without having to deal with a single removable part.

The large diameter tube (380mm) means more buoyancy and stability for a drier and safer ride. Lightweight and extremely portable, the Funline range was built to be easily inflated - whether on the foredeck, pier, beach, or even in the water from the swim step of your powerboat.

### Technical Specifications AD Series (Foldable Boats with air-deck floor and marine plywood transom)

Model	Length	Inside Length	Beam - Overall	Beam - Inside	Approx. Weight	Tube Dia. mm/in
2.20 AD	2.20m / 7.21ft	1.45m/4.75ft	1.50m / 4.92ft	0.71m/2.32ft	24kg/52.91b	380mm/14.96in
2.60 AD	2.60m / 8.53ft	1.75m/4.75ft	1.50m / 4.92ft	0.71m/2.32ft	27kg/59.5lb	380mm/ 14.96in

Model	#Air Chamber	Max. Capac. Weight kb / lb	Max. Cap. Pers.	Recom . HP	Max. HP	Container volumes 20ft	Max. speed km/h - mph	Design category 94/25/CE
2.20 AD	4	250kg / 551lb	2	2	4	152	11	D
2.60 AD	4	350kb / 771lb	3	3	4	150	11	D

### Optional equipment:

- Boat Bag

### Standard Equipment:

- Alu engine plate
- Alu transom plate
- Single fender rub rail
- Rope Holders with Lifeline
- Drain x 1
- Bench seat x 1
- Oars & Oar lock x 2
- Air deck Floor
- Inflation pump
- Repair kit
- Instruction manual



Visit our website at : <http://www.watercraft.co.za>

All dimensions are approximate / Prices & specifications can be changed without notice.